Index				(iii)
				PAGE
Longair, M. S. and P. F. Scott, The luminosity distribution of radio galaxie			•••	379
Lynden-Bell, D., P. Goldreich and, I: Gravitational stability of uniformly	rotating	disks	•••	97
Lynden-Bell, D., P. Goldreich and, II: Spiral arms as sheared gravitational	instabil	ities	•••	125
Lyttleton, R. A., Note on the structure of Mars	***	***	•••	95
Moon and Planets:	,			
 Observations of lunar luminescence at visual wavelengths, C. D. Sca Studies in astronomical polarimetry, III: The wavelength depend 	rje			19
		the po	iari-	83
zation of light reflected by the Moon and Mars, D. Clarke Note on the structure of Mars, R. A. Lyttleton	•••	•••	•••	95
- Sudden changes in the motion of Jupiter's Great Red Spot during I	962, B.	M. Pee	k	423
Peach, G., A general formula for the calculation of absorption cross sec	tions fo	r free-	free	
transitions in the field of positive ions				361
Peek, B. M., Sudden changes in the motion of Jupiter's Great Red Spot	during 1	1962		423
Radio Astronomy:				
— The luminosity distribution of radio galaxies, M. S. Longair and P.	F Scott			379
— The spectrum of the galactic radiation below 10 Mc/s, G. R. A. Ellis				429
		•••		7-3
Rawi Bhavilai, The structure of the solar chromosphere, I: Identification	of spic	ules on	the	
Ring, J., F. H. Flynn and, The development of a photoelectric Fabry-Pero	interfe	rometer	for	411
the measurment of radial velocities in diffuse nebulae	interie	···		1
Roxburgh, Ian W., A note on the boundary of convective zones in stars				223
Sect C. D. Oberestine of least leaders at similar control of the state				
Scarfe, C. D., Observations of lunar luminescence at visual wavelengths Scott, P. F., M. S. Longair and, The luminosity distribution of radio galax	inc	***	***	19
Shuttleworth, M., M. W. Feast and, The kinematics of B stars, cepheids,	ralactic o	lusters	and	379
interstellar gas in the Galaxy				243
interstellar gas in the Galaxy Shuttleworth, M., A. J. Wesselink and, 45 variable stars in the Small Magell	anic Clo	oud		443
Stars, Magnitudes of:				
— An infrared survey of the region of SA 193, Bengt E. Westerlund				4
— Photoelectric observations of Magellanic Cloud cepheids, S. C.	B. Gas	scoigne	and	45
G. E. Kron				333
- 45 variables in the Small Magellanic Cloud, A. J. Wesselink and M.	Shuttler	worth		443
Stars, Motions of:				
— Radial velocities of 200 southern B stars, William Buscombe and P.	Morris F	Kennedy	,	281
, , , , , , , , , , , , , , , , , , , ,				
Stars, Spectra of:				
— A high-dispersion spectral study of RY Sagittarii, I. J. Danziger			•••	199
Stars, Structure and Evolution of:				
— A note on the boundary of convective zones in stars, Ian W. Roxbu	røh			223
,	9			
Summaries:				
 Publications of the Royal Observatory, Edinburgh, Vol. III, Nos. 5- 	9, 1965	***	***	229
— Memoirs of the Royal Astronomical Society, Vol. 69, parts 4 and 5,	1905	***	***	231
Sun:				
- The structure of the solar chromosphere, I: Identification of spicules	on the	disk, I	Rawi	
Bhavilai ·		***	•••	41
Universe—Cosmology:				
— The background radiation in homogeneous isotropic world-models,	II. G.	7. Whi	trow	
and B. D. Yallop			***	3
Wesselink, A. J. and M. Shuttleworth, 45 variable stars in the Small Magel	anic Clo	oud		44:
Westerlund, Bengt E., An infrared survey of the region of SA 193	orld-ma	dele Ti	•••	4:
Whitrow, G. J. and B. D. Yallop, The background radiation in isotropic w Williams, I. P., M. J. Baines and A. S. Asebiomo, Resistance to the motion				3
moving through a gas				6
Willstrop, R. V., A wide-field, coma-free all-reflection plane grating spectr	ometer			23
V.H. D.D. C. N. III.			-1.1	
Yallop, B. D., G. J. Whitrow and, The background radiation in homogeneous	us isotr	opic we	orld-	2